

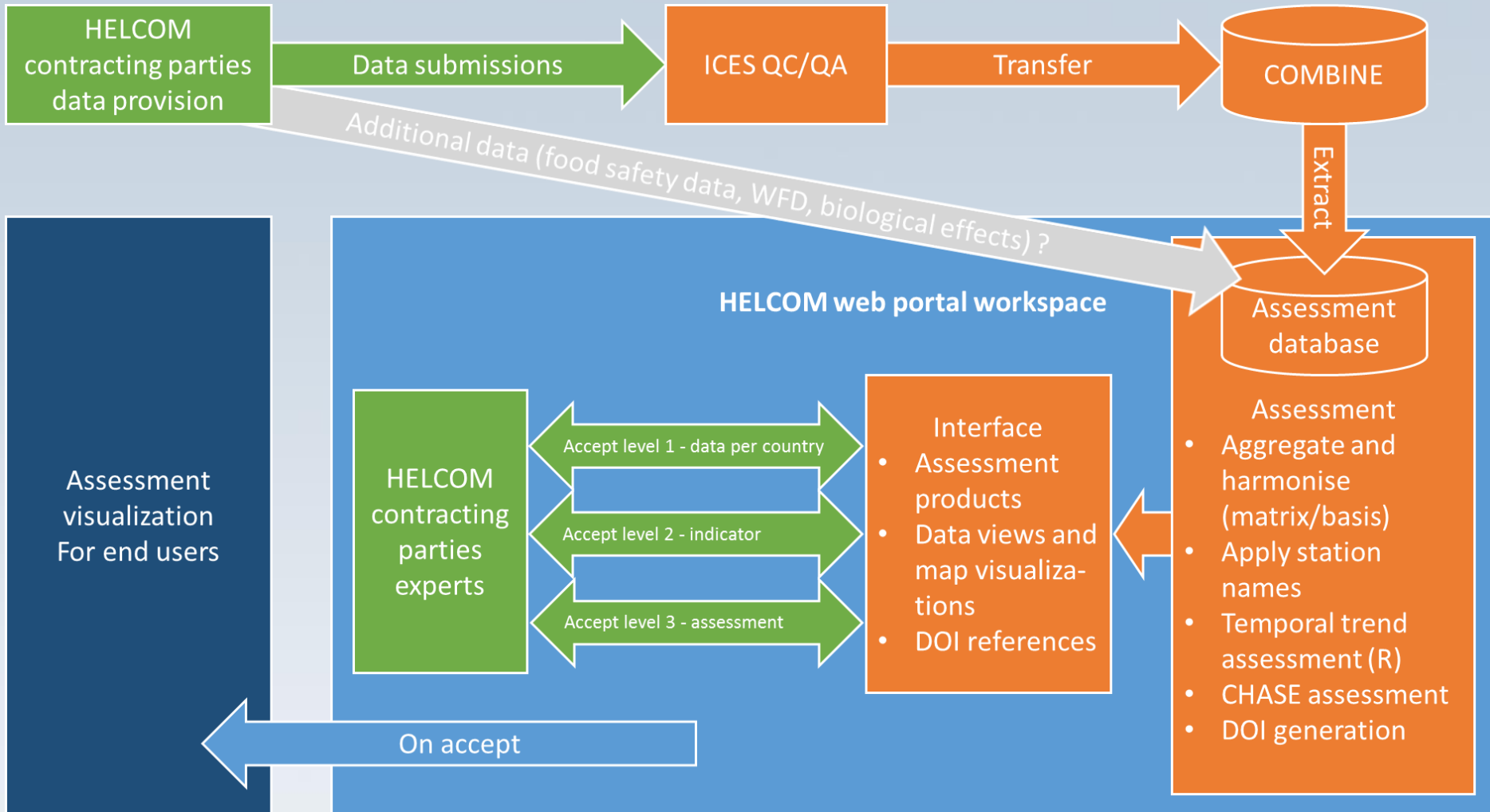
Progress on developing a hazardous substance assessment system through the HELCOM workspace

Hans Mose Jensen, ICES Data Centre

BalticBOOST HZ WS2

13-14 September 2016

Dataflow



Data status overviews

Updated (**September!**) overview maps

- <http://gis.ices.dk/sf/?widget=boost>

Indicator extraction matrix table

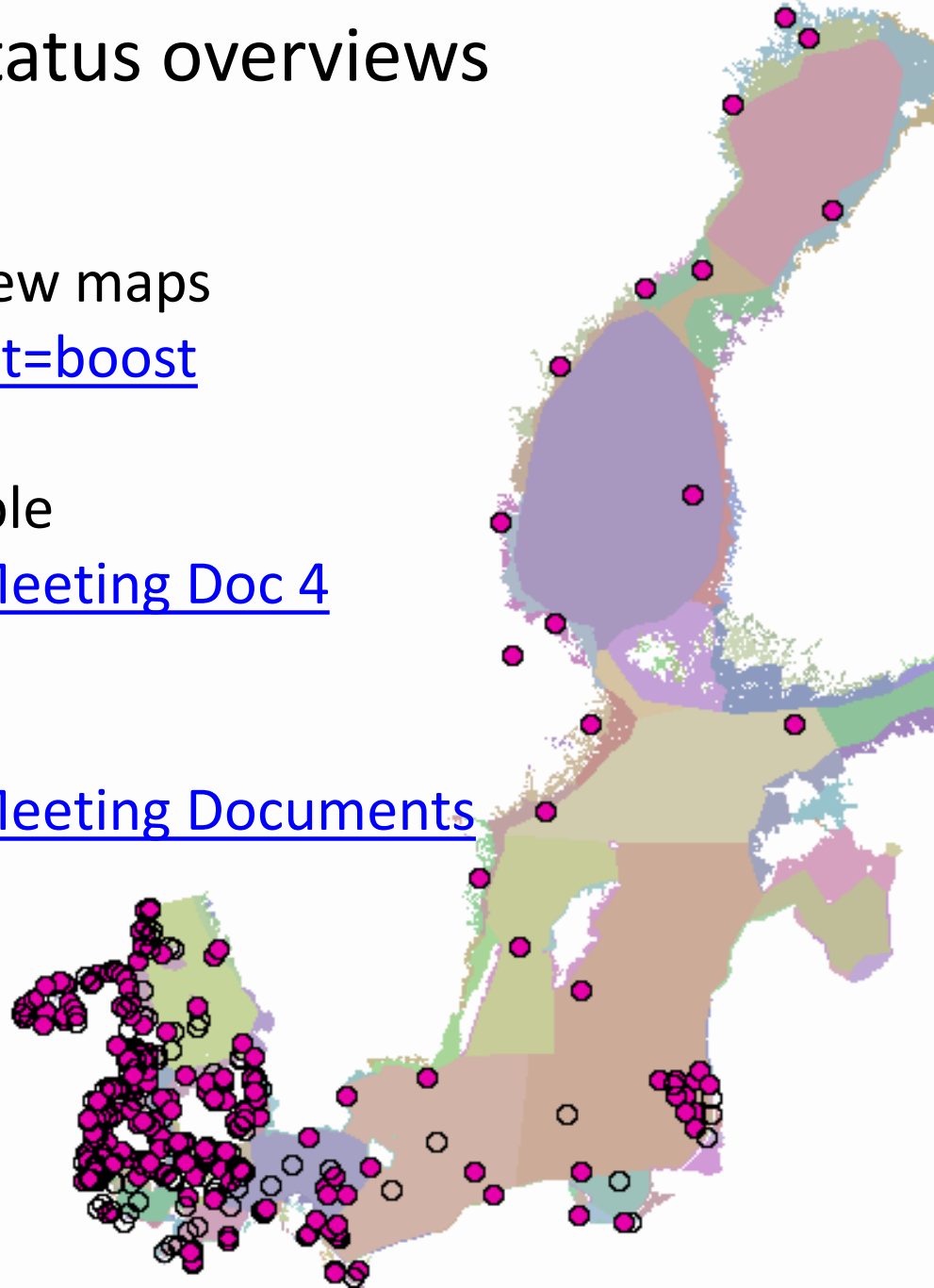
- [BalticBOOST HZ WS2-2016 Meeting Doc 4](#)

Data summary xls

- [BalticBOOST HZ WS2-2016 Meeting Documents](#)

COMBINE thematic views

- <http://dome.ices.dk/views>



Data and tool developments

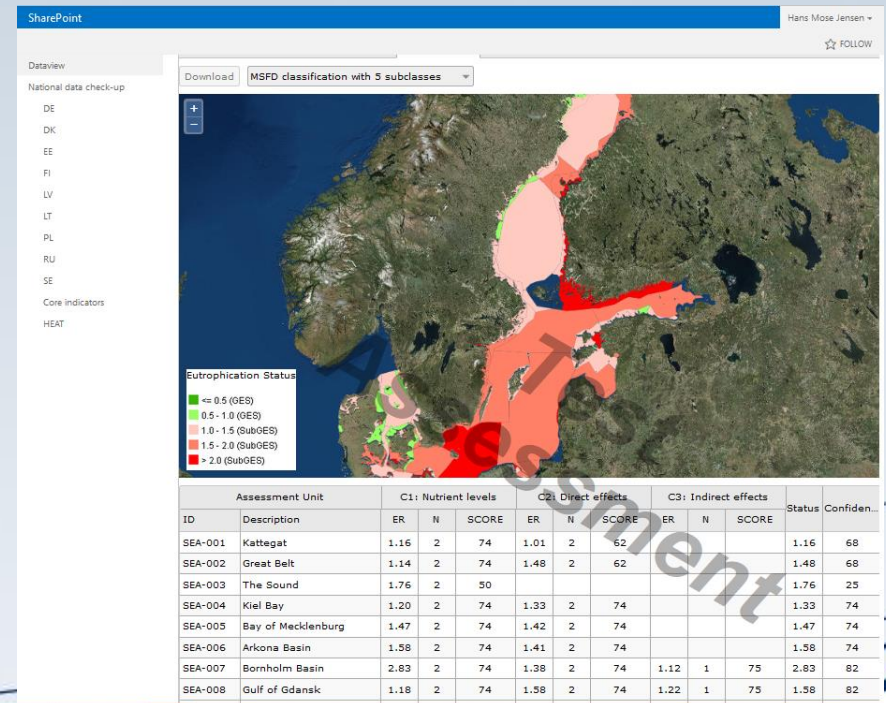
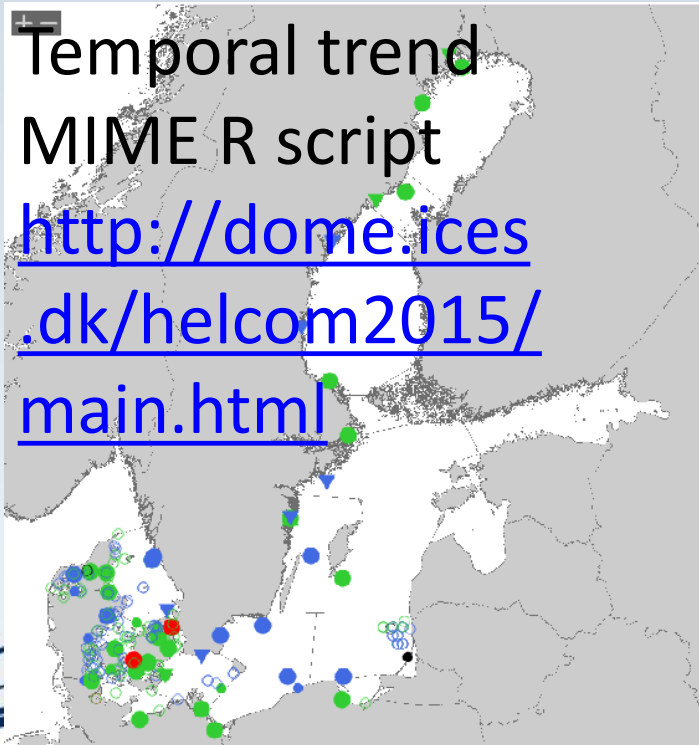
- Monitoring station request system
- Data auto (re)submission
- DOI minting facilities
- Spatial tagging
- Extraction format (MIME R script)

Dataview in HELCOM workspace

Concept from EutroOper

- <https://portal.helcom.fi/workspaces/EUTRO-OPER-70/default.aspx>

Temporal trend
MIME R script
<http://dome.ices.dk/helcom2015/main.html>



Next steps

- Indicator extraction table to be completed (parameters, matrix, basis) – expert meeting 23. September
- Finalizing indicators protocols - HOD 14. October
- Harmonize data extractions (units, basis, matrix)
- Prototype assessment system
 - Subset of indicators (eg. HBCDD, PBDE, PFOS)
- Commenting
- Final draft version
- Review...